WORKING PAPER Approved For Release 2001/04/02 : CIA-RDP96-00788R002000240026-7

DOD Evaluation Committee Briefing - 27 September1979

- 1. Introduction/Background
 - a. Tasking and my background
 - b. Early visits to SRI and AMSAA
- 2. Mission
- 3. SRI Visit: 15-17 Nov
 - a. Initial orientation
 - b. Work statement/training
 - c. Criteria for selection of subjects

Well thought of
Above average intel
Thinks well of himself
Articulate
"Artistic"

Adventurous Open minded Successful Muture and stable

- d. Witnessed session
- 4. SRI Visit: 12-15 Dec
 - a. Screening potential subjects
 - b. Review recent SRI experiments
 - c. Review of tapes
 - d. Relationship of subject/interviewer
 - e. Role of outbound team
 - f. Factors that inhibit success
 - (1) Prior knowledge of target possibilities
 - (2) Absence of feedback
 - (3) Doing trivial tasks
 - (4) Use of repetitive target sequences
 - g. Factors that enhance success
 - (1) Interest factor
 - (2) Seriousness of purpose
 - (3) Monitor/interviewer to ask questions
 - (4) Practice with feedback
- 5. Selection of Individuals: Target: 3 individuals
 - a. Considered 251
 - b. Interviewed 117
 - c. Initial Results 30-35 potential candidates
 - d. 14 Feb SRI visited results
 - e. Intelligence background of individuals

Approved For Release 2001/04/02 : CIA-RDP96-00788R002000240026-7

WORKING PAPER Approved For Release 2001704702 : CIA-RDP96-00788R002000240026-7

- Began training late Feb stopped March 6.
- Training with SRI 13 May 7. Second phase of training just started
- Training problems 8.
 - a. Environment
 - b. Work related situations
 - c. Availability
 - d. Frequency
 - e. Time of day
- 9. Target Selection Process
- Current Program(s) 10.
 - a.
 - Training at SRI "Beacon" situations b.
 - Coordinate work 3 levels c.
 - "Real" situations
 - e. CDEC training
- 11. Development of TCC
- Future Objectives: 12.
 - Continue development of individual abilities
 - Complete training at SRI (Dec 79) b.
 - Apply RV techniques to "live problems" c.
 - Determine tasking procedures
 - Align resources properly
- 13. Evaluation Report

Approved For Release 2001/04/02N/0中A中的P96-00788R002000240026-7

MISSION STATEMENT

(S/ORCON) To establish a program using psychoenergics for intelligence applications. Specifically, utilizing that field of psychoenergics referred to as REMOTE VIEWING. The program encompasses the following:

- Establishing a training program in REMOTE VIEWING utilizing selected INSCOM personnel.
- Establishing procedures for intelligence collection techniques utilizing REMOTE VIEWING.
- Establishing a mechanism for responding to intelligence collection requirements (tasking) using REMOTE VIEWING.

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 17 Mar 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

ATTAChment A
Approved For Release 2001/04/02 : CIA-RDP96-007887002000240026 ME

Approved For Release 2001/04/02 CIA-RDP96-00788R002000240026-7

Was Will land

TARGET SELECTION PROCESS

A. TARGETS

- 1. Location
- 2. Activity
- 3. Time

B. METHOD OF TARGETING

- 1. Beacon (Human and objects)
 - a. Initial target pool
 - b. Random (local)
 - c. Operational designate (i.e. A6E)
- 2. Geographic Coordinates
 - a. Target Pool
 - (1) "Fun Targets"/Initial Orientation
 - (2) Series 200 Map Targets
 - (3) TK Targets
 - b. Operational Designate
- 3. UTM Coordinates

C. DEVELOPMENT OF TARGETS

- 1. Beacon Initial Target Pool
 - a. 50 Targets selected by individual outside project.

The same and the

- b. Secured by another individual.
- c. How utilized.
- 2. Beacon Random
- 3. Operational Designate
- 4. Geographic Coordinates -- "Fun Targets"
 - a. Pool designed by NCOIC
 - b. Stored in Safe -- Access limited
- 5. Geographic Coordinates Series 200 Map Targets
 - a. Pool designed by Project Manager
 - b. Stored in Safe Access limited

eront i

. Approved For Release 2001/04/02 CARDP96-00788R002000240026-7

- Geographic Coordinates TK Targets
 - Pool designed by IIPD
 - Stored in SSO Area -- Access controlled by SSO. b.
- Geographic Coordinates -- Operational Designate
 - "Customer" Request
 - Data stored in safe access controlled by Project Manager.
- UTM Coordinates 8.
 - a. Weekly targets provided by CDEC
 - Data controlled by COL Moses, CDEC

Approved For Release 2001/04/02 : CIA-RDP96-00788R002000240026-7 18 SEP 79 of sessions Winds Cour Che Chiles Date igned n.C. Romos Vicuor Madyst (\$\frac{1}{2}\frac{1}{ Target Identification <u>10</u>0. StatusRemarks UTM / EVENT TRNG ONLY ON-GOING TRNG ONLY ALL ASSIGNED 4 X ISEP ALL GEO ON-GOING OACSI SPECIAL 26SBP 8 TBD TBD TBD 5 3 S TBD TBD AWAIT INFO FROM 1 SSD. 9020 MIGP MSEP 5 S 8 TBD ON-GOING (1) C51, 13 SEP 79 7 DATA UNDERGOING ANALYSIS 1) C47, 7 SEP, (2) C53 14 SEP 3SEP F 3 4 GEO/POLAR X 6 131C54,14SEP,141C55,14SEP TBD AWAITING INITIAL GUIDANCE TBD 3,6 F#S TBD 1,8

Approved For Release 2001/04/02 : CIA-RDP96-00788R002000240026-7

3

SG1A

Nororn • 4 Approved For Release 2001/04



TARGET CORRELATION CHART (TCC) *

ASSIGNED VALUE	DESCRIPTION	RATING		
. 1	Absolutely no target correlation.	None (0%)		
2	Drawings, narrative, and feedback reaction have minimal target correlation.	Low (15%)		
3	Increased target correlation, identity of target could not be determined.	Low-Moderate (30%)		
4	Many target correlation factors readily recognizable. Target identity possibilities narrowed.	Moderate (50%)		
5**	RV data shows unmistakable cor- relation to the target. Target possibilities can now be typified.	Moderate-Hig (70%)		
6	Little or no extraneous RV data present. Target identity can be readily matched.	High (80%)		
7	Correct naming of the target.	Direct Hit		

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 31 May 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

^{*}Target Correlation Chart (TCC) was established not to prove or disprove Remote Viewing (RV), rather, it was designed to measure RV learning trends and to provide Project Management personnel a readily available management tool.

^{**}Current state-of-the-art indicates this level of expertise is the norm for an experienced Remote Viewer.

(3)				i		100/00			12000	10
.	Approved For Release	ise 20	01/04/0	02 : CI	A-RDF	96-00	788R0	02000		8
		<u> </u>	3 L			<u> </u>			भुवस्य भुवस्य	62
	73K U3TAN TON 922 D	าษาวั	ads •						25E-85EP	83
-								: -	SCAUG - ISEP	27
.: 1	1	1						:	50A2S - 50A 61	26
							⋑ ′_	` >ૐ	SUASI - SUASI	25
8		: •			1.4		.:	<i>\</i>	DUALI -DUAZ	24
· ·	* Notae Fictor * Peasonal Problems			1, 4	To the			—————————————————————————————————————	29JUL- 4 AUG	23
비교	25 JUL + NOT BATED YET			1:11	r igna	11111		- (a)	22-101-2810L	22
u	TON-WASSE TEAGON - 10T	: 4:	lali.				n!Hite		ופחחר-51חחר	2
	* HOISE I VCLOE		(i.i.		O -	100		***	300tl - 3008	8
	* HOISE FACTOR		1		elili ;			¥0.	7004 -7001	0.
						⊙<	-0		NULOE -NULPS	00
		111.1	ì				0		NULES-NUL TI	7
(TCC)					1.			0	NOTSI- NOTOI	+
上					1				NULQ - NULE	12
1	● NON-RATED SESSION				r. ii			0	NULS -YAMTS	+
CHART			1.1		, , , , , , , , , , , , , , , , , , ,				VAMAS - YAMOS	·}
A			1 2				-	<u> </u>	VAMEI - VAMEI	2
于						 	/			-
		.: <u>11:</u>	1:	<u> </u>		1 000	r	Av. Sat	YAMSI - YAMA	E
Z	# N01307 FACTOR	1.11111	1 1000			* 1			YAME - AGA 6S	
19			1111	111111	- 11:	 			224PR-284PR	
LATION	*NWSE FACTOR	111.11.	.isnii .	11111111	Hillin.	O -	-	+0	15APR - 21APR	$ \infty $
	Assistant Historia			uliii	-:				8 APR - 14 APR	1
CORRE		10 110	7 1 1	, i'i	1111111	. 111	1	0	99A7 - 99A1	10
S.			1.1		111111		0		25 MAR- 31 MAR	ln3
9	Lauren Billinger	ailte:	! .		Hiller				18 MAR - 24 MAR	4
	the state of the s			11.1 [1 11	111	194 <u>.</u>	RAM TI - RAM II	m
 		1.47.	11.	-:::::::	.::[;:	1.71			AMAR - 10 MAR	N
Ш	RET HAS NOT BEEN PATED	10.100	i :	dille.	t::H:	1.1+		j	SAME - BET ES	T
X.	KENDKKS	1	100	10	-	3	2	-	マイト-20	T
TARGET	Approved For Release	DECT HIT (100%)	1208) H341	MODERATE - HIGH (70%)	MADERATE (50%)	- MODERATE (30%)	(15%) MBB0	(% O) =N@N	3.LVO 40026-7	The Late of the same of the sa

TARGET CORRELATION RATINGS

ASSIGNED VALUE		TOTAL
1	•	40
2		48
` 3		36
4		6
· 5		2
6		1
7		0
Not rated		. 9
Not graded	LATOT	143

NOTE: 60 sessions adversely influenced by noise or work related problems.